

Sustainable Infrastructure for Renewable Energy Projects

Delivering smarter construction for a cleaner energy future

Renewable energy developments from wind farms and solar parks to energy storage and grid infrastructure require robust, sustainable construction solutions.

Tarmac supports these projects with circular economy principles, low-carbon materials, and integrated logistics that reduce waste, conserve resources, and enhance long-term performance.





Circular Construction, sustainability in action

Tarmac's approach to sustainable construction is rooted in circular economy principles - designing out waste, keeping materials in use, and reducing environmental impact across the entire lifecycle of infrastructure.

By integrating low-carbon products, recycled materials, and efficient logistics, Tarmac helps deliver resilient, resource-efficient solutions for complex construction projects.

Strategic collaboration from planning to delivery. Build more sustainable infrastructure with confidence.

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Recycled Asphalt Planings (RAP)

Over 1 million tonnes reused annually

Circular Solutions Aggregates

High-performance secondary aggregates from industrial by-products

End-of-Life Recycling

Concrete from decommissioned buildings repurposed into certified materials

Low Carbon Concrete

Low-carbon concretes and locally manufactured cements

Mobile Batching Plants

On-site concrete production reduces transport emissions

UK-Wide Cement Supply

Local manufacturing across England, Scotland, Wales, and Ireland

Efficient, Low-Impact Logistics

Multi-modal logistics ensures timely, low-carbon delivery

Largest EV Fleet in UK Construction

Supporting zero-emission delivery.

Rail-Connected Sites & Marine Terminals

Reducing reliance on road transport and enabling local sourcing

TARMAC.COM

WE STAND TOGETHER TO

REINVENT
THE WAY
OUR WORLD
IS BUILT

Tarmac. Reinvent Our World

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